

Skills to be acquired in practice

On June 20-21, 2020, doctoral student of the department G. Goziev, assistant of the department E. Malikov, doctoral student of the Bukhara branch of TIAME S. Tajiev under the guidance of professor of the department of irrigation and melioration Isaev Sabirdzhan Khusanbaevich visited Yangiyul and Chinoz districts of the Yangier region and Khavas, in Syrdarya region.



On the first day of training, Professor Ch.Kh. Isaev and his students visited the farms “Tursunali Aldavron”, “Izzatali” and “Iminjon Zulfiya Faiz” located in Yangiyul district of the Tashkent region. To study the yield of cotton in areas prone to irrigation erosion, the slope and coordinates of the site were determined. Thus, soil leaching after the first cotton irrigation was studied. The professor explained which type of cotton is suitable in these conditions and what recovery measures can be taken to increase the yield. On the same day, two fields in Chinaz area were examined and analyzed. The same activity prompted researchers to study the current reclamation situation in Yangier and Khavass districts of Syrdarya region. They visited Gulistan branch of the Scientific Research Institute of Cotton Growing, Seed Growing and Agrotechnology and got acquainted with the scientific and technical base.



Researcher of the Tashkent State Agrarian Institute A. Gofirov got acquainted with the scientific work carried out in the collective farm "Nurly zhamin tukhfasi" of Syrdarya in Gulistan region on the introduction of Andijan-4 winter wheat into production, and also analyzed the yield. Such research is constantly carried out by the teachers of the department and doctoral students, and this contributes to improving not only theoretical, but also practical skills of teachers.



Information of the head of the department of scientific research, innovations and training of scientific and pedagogical personnel Sh. Imomov and the head of the department of irrigation and land reclamation I. Begmatov.

Press service of TIAME.